DOCUMENT RESUME

ED 456 695 HE 034 251

AUTHOR Nicholson, Starr; Mulvey, Patrick J.

TITLE Roster of Physics Departments with Enrollment and Degree

Data, 2000. AIP Report.

INSTITUTION American Inst. of Physics, College Park, MD. Statistical

Research Center.

REPORT NO AIP-R-394.7 PUB DATE 2001-09-00

NOTE 22p.

PUB TYPE Numerical/Quantitative Data (110) -- Reports - Descriptive

(141)

EDRS PRICE MF01/PC01 Plus Postage.

DESCRIPTORS *College Students; *Degrees (Academic); *Enrollment; Higher

Education; Majors (Students); *Physics

ABSTRACT

This roster contains detailed data from the annual Survey of Enrollments and Degrees conducted in the 2000-2001 academic year, which contacted all degree-granting physics departments in the United States. Of the 770 degree-granting physics departments, 751 (98%) contributed to the data on 1999-2000 introductory course enrollments, 1999-2000 degrees, and fall 2000 undergraduate major and graduate student enrollments. Data show that the number of bachelor's degrees in Physics declined even as the overall number of bachelor's degrees increased. The number of U.S. graduate physics students has declined in recent years, but the number of foreign graduate physics students has increased. Overall, however, fewer Ph.D.s are being conferred in physics. The roster lists institutions alphabetically within each state and includes enrollment and degree data for physics and physical science and astronomy for U.S. and foreign students. (SLD)





College Park, MD 20740-3843



STATISTICAL RESEARCH CENTER Tel. (301) 209-3070

E-mail: stats@aip.org www.aip.org/statistics

By Starr Nicholson Patrick J. Mulvey

AIP Pub. No. R-394.7

September 2001

ROSTER OF PHYSICS DEPARTMENTS WITH ENROLLMENT AND DEGREE DATA, 2000.

PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL HAS
BEEN GRANTED BY

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

U.S. DEPARTMENT OF EDUCATION Office of Educational Research and Improvement EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

This document has been reproduced as received from the person or organization existence.

- originating it.
- Minor changes have been made to improve reproduction quality.
- Points of view or opinions stated in this document do not necessarily represent official OERI position or policy.



College Park, MD 20740-3843

One Physics Ellipse

APEPORT

STATISTICAL RESEARCH CENTER Tel. (301) 209-3070

E-mail: stats@aip.org www.aip.org/statistics

By Starr Nicholson Patrick J. Mulvey

AIP Pub. No. R-394.7

September 2001

ROSTER OF PHYSICS DEPARTMENTS WITH ENROLLMENT AND DEGREE DATA, 2000.

This roster contains detailed data from the annual Survey of Enrollments and Degrees. The survey was conducted during the 2000-2001 academic year and consists of all degree-granting physics departments in the United States. Presented in this roster are the data reported by those departments for their 1999-2000 introductory course enrollments, 1999-2000 degrees and their fall 2000 undergraduate major and graduate student enrollments.

The introductory course enrollment totals listed for each department represent the number of students who took their first term of introductory level physics, astronomy or physical science. Departments were instructed not to include enrollments for courses that were a continuation of a sequence.

Of the 770 degree-granting physics departments, 751 (98%) contributed to the data supplied in this year's roster. Data are not presented for departments who did not contribute to the study. Some departments only supplied partial data and consequently have an incomplete entry.

The totals presented in the tables and figures on pages 3 and 4 represent all physics departments. This includes data from the responding departments as well as estimated data for the non-responding departments. These estimates were derived from a department's response to the survey in a previous year.

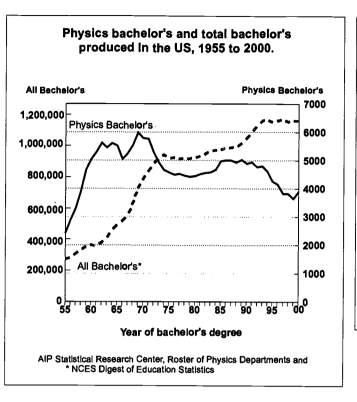


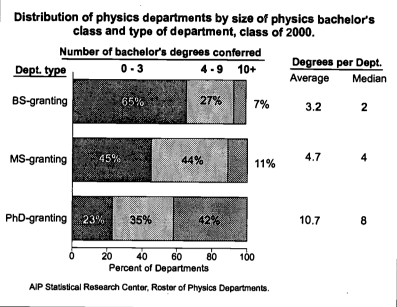
Notations used in this roster:

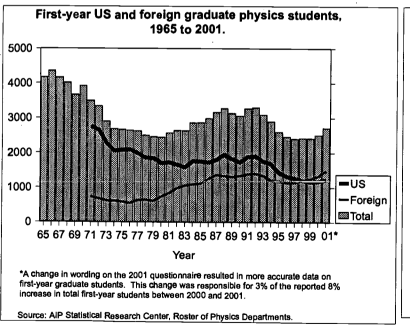
m	Department grants a masters as its highest physics degree (N=71).
p	Department grants a PhD as its highest physics degree (N=182).
GRADUATE DEPT ONLY	Department has no undergraduate program in physics (N=7).
FIRST YEAR	This column includes graduate students who were new to the department in the fall 2000 as well as students who entered the department in the previous winter, spring and summer.
EXITING MASTERS	This column includes masters degrees from both masters-granting and doctoral-granting departments whose students are leaving that department with a masters.
_	Data for this field were not provided.

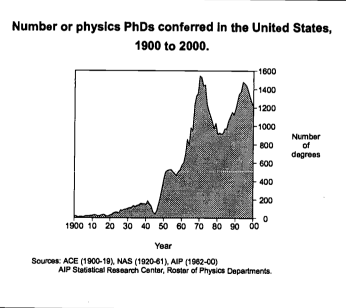
Highest Degree Offered	Total Number of Departments	Number of Responding Departments
Doctorate	182	178
Masters	71	68
Bachelors	517	505
Total	770	751











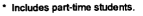


	Number of	physics degre	es granted_	Undergradu major en	ate physics rollments	Graduate physics student enrollments		
Academic Year	Bachelor's	Exiting Master's	PhDs	Juniors_	Seniors	1st-year	Total	
1990-91	4950	806	1264	6445	7115	3278	14065	
1991-92	4770	906	1346	6435	7268	3306	14534	
1992-93	4800	877	1369	6287	7297	3090	14430	
1993-94	4615	1077	1481	6146	7289	2902	14201	
1994-95	4263	985	1461	5620	6836	2604	13285	
1995-96	4156	959	1438	5335	6489	2462	12596	
1996-97	3826	789	1385	5057	6116	2404	11786	
1997-98	3821	782	1323	5006	5857	2423	11302	
1998-99	3646	671	1262	5026	5593	2417	10971	
1999-00	3894	684	1214	5227	5913	2510	10768	
2000-01	:			5428	6309	2713	10978	

^{*} Includes part-time students.

AIP Statistical Research Center, Roster of Physics Departments.

-	Number of p	hysics degree	s granted	Undergradu major en	ate physics roliments	Graduate student en	
Academic	Deabalada	Exiting	PhDs	Juniors	Seniors	1st-year	Total
Year	Bachelor's	Master's			3611013	191-year	1001
				ranting institutions		<u> </u>	40700
1990-91	2376	502	1264	3082	3694	2782	12700
1991-92	2261	518	1346	3057	3729	2831	13118
1992-93	2253	543	1369	3038	3845	2688	13222
1993-94	2203	732	1481	2920	3729	2509	13042
1994-95	2009	665	1461	2648	3453	2209	12173
1995-96	1918	644	1438	2461	3344	2117	11545
1996-97	1746	53 5	1385	2200	3133	2074	10900
1997-98	1710	516	1323	2223	2899	2127	10432
1998-99	1688	487	1262	2363	2814	2174	10256
1999-00	1871	466	1214	2412	3053	2304	10104
2000-01				2565	3270	2431	10272
			Master's-gr	anting institutions			
1990-91	541	304		800	956	496	1365
1991-92	525	388		802	938	475	1416
1992-93	448	334		719	887	405	1208
1993-94	475	345		696	930	393	1159
1994-95	420	320		610	813	395	1113
1995-96	376	315		556	703	345	1047
1996-97	314	254		530	667	330	886
1997-98	320	266		561	636	296	870
1998-99	275	184		478	576	243	715
1999-00	335	218		465	589	206	664
2000-01	333	210		438	<u> 574</u>	282	706
3.5		<u> </u>	Bachelor's-g	granting institutions		<u> </u>	<u> </u>
1990-91	2033			2563	2470		
1991-92	1984			2576	2601		
1992-93	2099			2530	2565		
1993-94	1937			2530	2630		
1994-95	1834			2362	2570		
1995-96	1862			2318	2442		
1996-97	1766			2327	2316		
1997-98	1791			2225	2322		
1998-99	1683			2185	2203		
1999-00	1688			2348	2271		
2000-01	1300			2425	2465		



AIP Statistical Research Center, Roster of Physics Departments.



FALL 2000 UNDERGRADUATE MAJORS

FALL 2000

	1999-00			<u>JORS</u>			PHYSICS DEGREES			
		999-00 RY ENROLLMENTS				FALL 2000 UATE STUD	ENTS			,
	INTRODUCTO	PHYSICAL SCI								
INSTITUTION	PHYSICS	& ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING	PHD
ALABAMA									MINO LITTO	
p Alabama A&M U		1185	9	12	35	9	_ 2	6	3	2
p AL-U of, Birmingham	928	696	4	4	22	9		4	2	4
p AL-U of, Huntsville	538	157	5	4	71	26	12	5	5	8
p AL-U of, Tuscaloosa	585	851	3	8	33	19	9	2	0	3
Athens State U	18	53	7	2		.,		1		<u> </u>
p Auburn U	1520	146	7	3	18	7	<u></u>	5	0	2
Birmingham-Southern Coll	80	20	1	2				Ö		<u> </u>
North Alabama-U of	159	123	2	1				3		
Samford U	157	143	0	3		-		Ö		
South Alabama-U of	406	181	3	4		_		i		
Stillman Coll	40	200	0	0				Ö		
Talladega Coll	50	65	1	1				Ō		
Tuskegee U	944 .		5	0				4		
	•									
ALASKA	7							}		
p Alaska-U of	227	69	9	1:1	31	15	5	4	0	3
					-					<u> </u>
ARIZONA	7									
p Arizona State U		1024	19	23	76	30	9	12	0	13
p Arizona-U of	2539	48	38	68	77	28	24	22	2	10
Northern Arizona U	278	34	16	8		_	_	4		
									_	
ARKANSAS	٦ ·									
Arkansas State U	340	72	1	5				2		
p AR-U of, Fayetteville	1151	400	15	20	37	21	11	13	3	3
AR-U of, Little Rock	279	488	3	4				1		
AR-U of, Pine Bluff	195	560	0	2			-	0		
Central Arkansas-U of	860	364	5	6				1		
Harding U	70	200	2	2	_			2		
Henderson State U	142	218	3	5				2		
Hendrix Coll	70	105	10	6				2		
Ouachita Baptist U	36	30	1	1				2		
Southern Arkansas U	77	207	4	2				1		
		-		_						
CALIFORNIA]									
Azusa Pacific U	59	218	3	1				0		
p Cal Inst of Tech	238	78	40	41	137	56	31	35	1	10
Cal Lutheran U	85	85	5	4				0		
Cal Poly St U-San L.O.	1637	787	8	38				14		
Cal St Poly U-Pomona	1364	96	4	3				5		
Cal St U-Bakersfield	79	233	3	0				0		
Cal St U-Chico	652		9	9				3		
Cal St U-Dominguez Hills	273	156	2	1				1		
m Cal St U-Fresno	1164	429	4	15	12	6	6	3	3	
m Cal St U-Fullerton	262	156	3	22	10	1	3	11	6	 .
Cal St U-Hayward	399	149	2	4				0		
m Cal St U-Long Beach	788	956	7	5	31	3	10	4	5	
m Cal St U-Los Angeles	628	611	1	16	6	3	2	6	0	
m Cal St U-Northridge	592_	664	15	7	19	0	5	11	3	
Cal St U-Sacramento	616	300	9	15				4		
Cal St U-San Bernardino	216	65	12	17				8		
Cal St U-Stanislaus	518	176	7	4				1		



FALL 2000 UNDERGRADUATE MAJORS

1999-00

FALL 2000

1999-00 PHYSICS DEGREES

GRADUATE STUDENTS INTRODUCTORY ENROLLMENTS PHYSICAL SCI EXITING FIRST TOTAL FOREIGN BACHELORS MASTERS PHD INSTITUTION **PHYSICS** & ASTRONOMY JR SR CALIFORNIA CONT'D p CA-U of, Berkeley p CA-U of, Davis CA-U of, Davis (Appl Sci) р CA-U of, Irvine p CA-U of, Los Angeles р CA-U of, Riverside p CA-U of, San Diego p CA-U of, Santa Barbara DATA NOT PROVIDED p CA-U of, Santa Cruz Claremont Colleges Harvey Mudd Coll Humboldt State U La Sierra U La Verne-U of Loyola Marymount U Δ p Naval Postgrad School **GRADUATE DEPT ONLY** DATA NOT PROVIDED Occidental Coll Q **Pacific Union Coll** Pacific-U of the Point Loma Nazarene Coll Pomona Coll Redlands-U of St. Marys Coll of CA Q m San Diego St U DATA NOT PROVIDED San Diego-U of m San Francisco St U San Francisco-U of 0. m San Jose State U Santa Clara U Sonoma State U Q Southern Cal-U of (USC) Stanford U р GRADUATE DEPT ONLY Stanford U (Appl Phy) Westmont Coll Whittier Coll **COLORADO** Adams State College Colorado Coll p Colorado School of Mines p Colorado State U p Colorado-U of, Boulder Q m Colorado-U of, Colo Spgs Colorado-U of, Denver Denver-U of р Fort Lewis Coll Mesa State Coll Metropolitan St Coll of Denver Northern Colorado-U of Southern Colorado-U of US Air Force Academy Western State Coll



FALL 2000 UNDERGRADUATE MAJORS

FALL 2000 GRADUATE STUDENTS 1999-00 PHYSICS DEGREES

1998-00

INTRODUCTORY ENROLLMENTS

	INTRODUCTO	<u>RY ENROLLMENTS</u>			GINAL	UNIESIUL	ENIS			
		PHYSICAL SCI					FIRST		EXITING	
INSTITUTION	PHYSICS	& ASTRONOMY	JR	SR	TOTAL	FOREIGN	YEAR	BACHELORS	MASTERS	PHD
CONNECTICUT	J		_							
m Central Conn St U		DATA		ROVIDE	<u>:D</u>			 _	<u> </u>	
Connecticut Coll	55		_ 6	5				3		
p Connecticut-U of	1966	254	8	<u>1</u> 0	51	37	11	66	2	8
Fairfield U	120	35	5	3			_	0		
Hartford-U of	325	76	1	3				0		
Southern Conn St U	869		₹8	5				2		
Trinity Coll	70	40	2	1				2		
p Wesleyan U	238		14	7	12	9	3	16	0	_1_
<u>p</u> Yale U	871		6	16	93	60	18	8	3	<u> 10</u>
p Yale U (Appl Sci)			4	7	16	8	4	3		2
·	_									
DELAWARE	_									
m Delaware State U	84	189	11	13	17	- 6	3	<u>7</u>	6	
p Delaware-U of	1355	, 801	12	12	45	29	13	5	1	4
	_									
DISTRICT OF COLUMBIA										
m American U	344	235	2	7	8	3	0	3	1	
p Catholic U	192	28	3	2	27	7	4	3	0	2
Dist. of Columbia-U of	178		0	1				1		
p George Washington U	1000	840	5	5	25	20	5	4	0	2
Georgetown U	559	74	14	16				14		
p Howard U		_	_	3	12	4	5	2		- 7
FLORIDA	7							i		
Bethune-Cookman Coll	- 66	283	3	2				0		
p Central Florida-U of	3646	169	4	19	34	16	4	6	4	8
Eckerd Coll	86	55	ō	2				3		
m Florida A&M U	684	567	4	5	9	1	5	i	2	
p Florida Atlantic U	550	1150	19	11	29	12	7	8	2	2
p Florida Inst of Tech	326		0	1	10	7	7	ī	0	0
p Florida International U	1020	440	8	2	23		2	1	<u>i</u>	-
Florida Southern Coll	112	280	0	_ _		_		2		<u> </u>
p Florida State U	1158	839	15	20	93	49	25	15	5	_11
p Florida-U of			36	27	98		28	13	3	8
Jacksonville U	79	90	8	6				4		<u> </u>
p Miami-U of	676	415	5	5	24	19	4	7	2	2
New Coll of the U of South FL	90		3	4				3		<u> </u>
North Florida-U of	397	580	2	- 	_			2		
Rollins Coll	107	26	_ _		_			ī		
p South Florida-U of	705		11	18	29	8	12	7		0
Stetson U	40	84	3	7				1		_ _ _
West Florida-U of	305	126	8	8				2		
		120								
GEORGIA	7							i		
Agnes Scott Coll	37		0	1				1		
Armstrong Atlantic St U	234	345	$-\frac{\sigma}{1}$	- i				2		
Augusta State U	401	218	-	- 				6		
Berry Coll	133	72	3	2			_	4	-	
m Clark-Atlanta U	381		1	1	11	5	6	1	3	
p Emory U	391	365	9	8	5	<u>5</u>	2	9	0	
p Georgia Inst of Tech	2323		21	26	78	41	28	16	5	5
Georgia Southern U	<u>2323</u> 886	1126	8	3		41	∠5	2	<u> </u>	
p Georgia State U	764	1120	8	10	19	17				
p Georgia-U of	930	800	19	13	36	17	10	3	0	7
	930		17	13	- 30		_10	 		
0								i		

1999-00

FALL 2000 GRADUATE STUDENTS

		899-00 RY ENROLLMENTS		GRAD	UATE STUD					
		PHYSICAL SCI					FIRST		EXITING	
INSTITUTION	PHYSICS	& ASTRONOMY	JR	SR	TOTAL	FOREIGN		BACHELORS		PHD
GEORGIA CONTINUED										
Mercer U	429	37	0	3				3		
Morehouse Coll	205	340	5	_ 11				8	_	
North Georgia Coll & St U	54	134	6	4			,	6		
Oglethorpe U	37	70	3	0				0		
Southern Polytech St U	390	50	_ 3	5				1		
Spelman Coll	120		· 3	1				2		
State U of West Georgia	269	170	10	1				5		
Valdosta State U	216		5	2				2	_	
HAWAII										
Hawaii-U of, Hilo	 176	•	0	5				1 1		
p Hawaii-U of, at Manoa	364	76	5	10	22	14	1	7	1	3
p Trattail 5 01, at Marioa					LL	14	<u>'</u>	 ' 	<u>'</u>	
IDAHO										
Albertson Coll of Idaho	46	81	2	1				2		
Boise State U	335	629	5	8				3		
m Idaho State U	471	231	4	8	14	3	4	5	6	
p Idaho-U of	473	45	6	10	10	9	2	5	0	0
Northwest Nazarene U	63	139	7	5				3		
ILLINOIS	_	•				•				
Augustana Coli	 152	59	4	10				4		
Benedictine U	119	<u></u>	<u>6</u> 3	3				5		
Bradley U	181	118						†		
Chicago State U	107	185	<u>3</u> 3	<u>6</u>				6		
p Chicago-U of	382	105	27	21	116	60	27	15	1	12
m DePaul U	296		5	5	5	3	2	2	<u>-</u>	12
Eastern Illinois U	226	137	4	4		<u> </u>		2	<u>'</u>	
Elmhurst Coll	103	98	5	4				1		—
Greenville Coll	20	60	- j	0				4	· -	
Illinois Coll	31	14	3	3		_		3		
p Illinois Inst of Tech	236		2	2	20	14	1	0	0	3
Illinois State U	1516	83	23	26	20	14	<u> </u>	10		<u> </u>
Illinois Wesleyan U	77	81	9	8				12		
p IL-U of, Chicago	1063	364	7	17	59	41	13	9	2	3
p IL-U of, Urbana/Champaign	2768		45	42	246	87	50	24	2	32
Knox Coli	44	35	3	6	240	0/		6		<u> 32</u> .
Lake Forest Coll	76	21	4	5				4		
Lewis U	41		4	2	_			4		
Loyola U of Chicago	352	100		8		_		12		
MacMurray Coll	18	40	0	2				1		
Millikin U	57	50	1	0			-	 		
Monmouth Coll	41	64	5	2				2		
North Central Coll	55	73	6	4			_	3		
North Park U	325	160	5	6				9		
Northeastern Illinois U	173	618	5	3		-		2		
p Northern Illinois U	890	500	12	9	29	7	13	3	4	0
p Northwestern U	561	441	8	7	60	48	15	8	$-\frac{4}{4}$	8
Principia Coll	12		5	5				2		
m Sthrn IL U-Carbondale	642	404	3	9	7	7	4	2	9	
m Sthrn IL U-Edwardsville				ROVIDE			-7	 		—
m Western Illinois U	390	268	6	7	12	10	7	13	3	
Wheaton Coll	112	125	2	4				2		



	4	1999-00				FALL 2000		PHYSICS DEGREES		
		RY ENROLLMENTS			GRAD	UATE STUD	ENTS	1		
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHD
I INDIANA		47.01.101.01.1						1	MINO (EITO	
Anderson U		74	2	1				0		
m Ball State U	533	2143	7	5	8	4	4	5	3	
Butler U	69	91	8	3				1		
DePauw U	85	32	3	6				4		
Earlham Coll	59	99	5	4				3		
Evansville-U of	316	40	2	- 				3		
Franklin Coll	80	75	0	4	_			0		
Goshen Coll		ATA NOT PROVID								
Hanover Coll	45	136	1	3				1		
IN U/Purdue U-Ft Wayne	520	30	2	5		_		1		
p IN U/Purdue U-Indpls	897	698	2	7	10	5	6	6	2	1
m Indiana State U		_	_	_				5	2	,
p Indiana U-Bloomington	1206		10	16	72	39	13	6	1	8
Indiana U-South Bend		_	8	4				2		
Indianapolis-U of	116	38	1	1				2	_	
Manchester Coll	40	105	1	2				0		
p Notre Dame-U of	887	122	10	15	71	44	12	11	4	10
Purdue U-Calumet	370	325	4	5				2		
p Purdue U-West Lafayette	3328	983	27	29	95	68	19	11	4	11
Rose-Hulman Inst of Tech	401	32	4	. 2				6		
Taylor U	120	135	7	8				7		
Valparaiso U	209	55	8	5				8		
Wabash Coll	45	60	5	5				4		
								Ĭ		
IOWA										
Buena Vista U	20	185	0	0				2		
Central Coll	28	35	3	. 0				2		
Coe Coll	63	60	6	5				7		
Cornell Coll	50	42	2	<u> </u>				2		
Dordt Coll	57	150	1	0				0		
Drake U	. 86	55	4	4				2		
Grinnell Coll	103	58	14	15				13		
p Iowa State U	1754		9	24	71	48	11	13	6	2
p_lowa-U of	409	38	12	20	49	32	14_	9	1	7
Loras Coll	68	29	0	_ 1				0		
Luther Coll	102	59	10	12				10		
Maharishi U of Mgmt	49	15	0	0				0		
Northern Iowa-U of	554	623	6	9				3		
St. Ambrose U	23	102	0	0				11		
Wartburg Coll	60	59	6	6				8		
KANSAS										
Baker U	24	80	0	3				0		
Benedictine Coll	83		5	3				0		
Bethel Coll	12	30	1	3				0		
m Emporia State U	73	259	3	3	2	<u> </u>	1	2	1	
Fort Hays State U	66	406	10	9				4		
p Kansas State U	2588	292	7	10	50	37	12	6	1	7
Kansas Wesleyan U	10		3 .	1				0		
p Kansas-U of	1472		10	22	36	20	9	5	4	7
Mid-America Nazarene Coll	18	80	2	2				4		
m Pittsburg State U	131	476	4	3	2	0	1	1	1	
Southwestern College	30	67	2	2				11		
Washburn U of Topeka	230	484	2	1				0		
m Wichita State U	330	130 ₋	8	5	9	3	8	1	2	
EDIO'										



FALL 2000 GRADUATE STUDENTS 1999-00 PHYSICS DEGREES

1998-00
INTRODUCTORY ENROLLMENTS

INICITITION		PHYSICAL SCI					FIRST		EXITING	
INSTITUTION	PHYSICS	& ASTRONOMY	JR	SR	TOTAL	FOREIGN	YEAR	BACHELORS	MASTERS	PHD
KENTUCKY	_									
Berea Coll		ATA NOT PROVID							-	
Campbellsville U	15	07	_2_	0				0		
Centre Coll of KY	145	27	3	5				4		
Cumberland Coll	53	180	0_	2				2		
Eastern Kentucky U	225	735	13	6 .				5		
Georgetown Coll	57	28		3				1		
Kentucky Wesleyan Coll	52	63	5	0				0		
p Kentucky-U of	712	490	10	18	55	. 40	14	7	3	6
m Louisville-U of	944	641	8	7	13	10	8	7	10	
Morehead State U	93	698	5	7				6		
Murray State U	509	247	7	21	_			14		
Northern Kentucky U	337	132	10	4				3		
Thomas More Coll	30	26	_2_	3				1		
Transylvania U	80		2	2	_			11		
Union College	15	28	2	2				2		
Western Kentucky U	700	1522	9	15				6	_	
LOUISIANA										
Centenary Coll	120	30	5	7				3		
Dillard U		ATA NOT PROVID	DED							
Grambling State U	119	85	1	10				2		
p Louisiana St U-Baton Rouge	899	484	14	27	67	44	17	11	5	8
Louisiana St U-Shreveport	130	340	3	2				0	_	
m Louisiana Tech U	792	11	4	2	3	0	3	2	2	
m Louisiana-U of, Lafayette	1375	798	6	2	3	0	3	2	0	
Louisiana-U of, Monroe	369	323	1	0				0		
Loyola U-New Orleans	130		2	6				1		
McNeese State U	345	335	0	0				1		
m New Orleans-U of	633	269	7	9	12	0	11	2	6	
Northwestern St U of LA	156	1736	4	3		-		6		
Southeastern Louisiana U	600	464	2	3				0		
m Southern U & A&M Coll	206	260	8	10	7	5	2	4	3	
Southern U-New Orleans	42	75	8	4				2		
p Tulane U	743	127	6	10	18	8	3	9	0	8
Xavier U	338	12	24	21				10		-
								<u> </u>		
MAINE										
Bates Coll	308	132	7	20				9		
Bowdoin Coll	117	102	13	14			-	6		
Colby Coll	125	55	10	10				16		
p Maine-U of	540	269	18	15	25	8		-		
Southern Maine-U of	280	225	0	3			6	8	00	5
Southern Maine 6 61	260						_	0		
MARYLAND										
Frostburg State U	055	20	15	10						
	855	38	15	18				10		
p Johns Hopkins U	560	65	15	6	82	39	20	5	4	_7
Loyola Coll	131	200	_ !	3				3		
p Maryland-U of, Baltimore Cnty	828	336	13	11	25	10	7	4	3	2
p Maryland-U of, College Park	3940		42	50	<u> 171</u>	86	32	19	5	20
Morgan State U	315		9	. 6				3		
Notre Dame of MD-Coll of	26	30	3	3				2		
St. Marys College of MD	122	75	_4	1				9		
Salisbury State U	227	131	13	9				9		
Towson U	702	559	8	9	_			8		
IJS Naval Academy	1016	26	22	18				21		
RIC shington Coll	36	95	_1	0,	•			3		
stern Maryland Coll	40	200	7	51.	-			3		
		-								

FALL 2000 GRADUATE STUDENT

	1999-00 <u>Introductory enrollments</u>		MAJ	<u>ORS</u>	GRAD	FALL 2000 UATE STUD	ENTS	PHYSICS DEGREES		
	INTRODUCTO				GIIAD	OAIL OIOL	LIVIO			
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHD
MASSACHUSETTS										
Amherst Coll			11	9				8		
p Boston Coll	451		8	6	23	18	4	6	3	<u> </u>
p Boston U	937	15	27	12	82	61	25	18		8
p Brandeis U	287	213	7	2	27	21	5	5	1	6
Bridgewater State Coll	411		4	2				4		
p Clark U	82	163	1	2	15	10	3	3	1	1
Curry Coll	12	60	0	0			·	0		
Eastern Nazarene Coll	98	21	2	1				0		
Gordon Coll	40	157	2	3				1		
p Harvard U (w/ Radcliffe)	1123		60	91	158	64	30	59	3	20
p Harvard U (Appl Sci)	Gr	RADUATE DEPT C	NLY		27	16	7		0	5
Holy Cross-Coll of the	151	201	12	10				7		
MA Coll of Liberal Arts	42	35	0	2				2	_	
p Mass Inst of Tech (MIT)	616		36	68	236	114	48	35	9	39
p MA-U of, Amherst	594		13	24	56	40	26	13	5	7
m MA-U of, Boston	419	98		3	10	5	_	5	7	
m MA-U of, Dartmouth			10	8	20	<u> 11</u>	8	3	7	
p MA-U of, Lowell	689	892	8	11	48	31	5	2	2	8
Merrimack College	200		2	0				0		
Mount Holyoke Coll	74	80	7	9				1		
p Northeastern U	530	385	8	3	52_	47	15	0	8	5
Smith Coll	168		10	8				11		
Suffolk U	78	351	2	1				0		
p Tufts U	1252		3	4	32	20	6	7	1	3_
Wellesley Coll	150		3	8				5	•	
Wheaton Coll	25	100	4	4				1		
Williams Coll	137		7	6				10		
p Worcester Polytech Inst	665_	27	_22	14	12	8	3	9	0	<u> </u>
MICHIGAN										
Adrian Coll	 25	15	0	0				0		
Albion Coll	68	94	5	2	_			2		
Alma Coll	136	43	4	<u>-</u>				2	_	
Andrews U	60	17	3	8	-			4		
Calvin Coll	205	285	4	3				0		
m Central Michigan U	661	1190	3	4	10	7	5	2	3	
m Eastern Michigan U	1195	1403	10	13	7	3	2	7	0	
Grand Valley St U	589	265	0	8				2		
Hillsdale Coll	52	153	4	1				2		
Hope Coll	111	24	2	5				4		
Kalamazoo Coll	94	•	9	12				11		
Kettering U (Appl Phys)	550		1	5				0		
Lawrence Technological U			_	_				0		
p Michigan State U	2071		34	19	122	68	28	11	5	12
p Michigan Technological U	1239	96	12	15	26	21	9	10	1	4
p Michigan-U of, Ann Arbor	925	77	12	40	108	58	25	17	4	17
Michigan-U of, Dearborn	385	517	3	4		_		2		
Michigan-U of, Flint	173	59	3	6				1		
Northern Michigan U	176	186	3	1				1		
m Oakland U	633	223	8	8	6	2	2	10	1	
Saginaw Valley St U	403	376	1	4				1 _		
p Wayne State U	529	397	10	11	36	20	10	2	3	2
p Western Michigan U	842	519	4	11	20	16	5	2	1	0



FALL 2000

1999-00 PHYSICS DEGREES

		999-00 RY ENROLLMENTS	MAJORS		GRAD	FALL 2000 UATE STUD	ENTS	PHYSICS DEGREES		
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	EODEIGN	FIRST	BACHELORS	EXITING MASTERS	DUD
MINNESOTA					IOIAL	TOTILIGIT	TERM	I	MAGILING	
Augsburg Coll	108	240	4	5				5		
Bemidji State U	115	440	10	8		-		3		
Bethel Coll	79	142	12	11				10		
Carleton Coll	184	138	28	17				8		
Concordia Coll	110	64	_ <u></u> 7	2				5		
Gustavus Adolphus Coll	88	55	13	16			_	14		
Hamline U	210		9	5				12		
Macalester Coll	335	50	13	8	,			6		
m Minnesota St U-Mankato	908		6	3	4	1	1	3	0	
Minnesota St U-Moorhead	146	680	8	ī				2		
m Minnesota-U of, Duluth	548		0	4	3	1	1	0	2	
Minnesota-U of, Morris	80	80	3	3				4		
p Minnesota-U of, Mpls	2442		16	33	129	64	34	16	6	15
St. Catherine-Coll of	78	48	0	0				0		
St. Cloud State U	859	472	4	2				0		
St. John's U	295	110	7	3			_	5		
St. Mary's U of Minnesota	58	40	5	0				1		
St. Olaf Coll	184	96	11	15				8		
St. Thomas-U of	129	200	6	8				6		
Winona State U	303	•	3	2	-			3		
MISSISSIPPI	\neg									
		700		•						
Jackson State U	288	703		3			·	4		
Millsaps Coll	<u>47</u> 33	200	2 1	2				3		
Mississippi Coll	943	20 492	5	<u>0</u> 4	10			7		
p Mississippi State U p Mississippi-U of	308	479	8	 11	10 19	2	<u> </u>	8	<u>3</u>	2
p Sthrn Mississippi-U of	214	112	3	9	4	3	4	1	0	0
Tougaloo Coll	120	112	<u> </u>	0	4	3	- 4	2	U	
MISSOURI										
Central Methodist Coll	30	60		0				0		
Central Missouri St U	587		2	1				0		
Drury U	116	<u>185</u>	3	6				0		
Lincoln U	40	320	<u> </u>	<u> 1 </u>				1	_	
Missouri Southern St Coll	110	509	0	0		_		0		
p MO-U of, Columbia	535	84	7	15	31	16	5	6	1	6
p MO-U of, Rolla	333	35	11	17	24	15	5	7	2	8
p MO-U of, St. Louis	193	208	7	12	17	7	9	6	<u> </u>	1
p MO-U of, Kansas City	402	85	3	2	19	10	8	2	1	2
Northwest Missouri St U	93	177	2	1_				0		
Rockhurst U	95	50	2	4				4		
St. Louis U	488	158	6	5				2	_	
Southeast Missouri St U	308	322	3	4				1	_	
Southwest Missouri St U	681	1137	13	19	_			6		
Truman State U	841		9	18				6		
p Washington U	582	66	6	12	65	27	<u> </u>	16	1	4
Westminster Coll	17	21	1	<u> </u>				0		
William Jewell Coll	98	15	2	1				1		
MONTANA										
p Montana State U	1232	816	17	25	53	15	15	9	4	2
Montone II of	415	754	1.4	10				 		_ _

^{*} Final masters degree conferred this year, graduate program was discontinued in 1998

415

754

14



Montana-U of

14

1*

12

FALL 2000 UNDERGRADUATE

		1999-00				FALL 2000		PHYSICS DEGREES		
		DRY ENROLLMENTS			GRAD	UATE STUD	ENTS			
		PHYSICAL SCI				FOREIGN	FIRST	BACHELORS	EXITING	nun
INSTITUTION	PHYSICS	& ASTRONOMY	JR	SR	IOTAL	FOREIGN	YEAR	BACHELORS	MASIENS	PHU
NEBRASKA		100		2				0		
Chadron State Coll	80	102	4 NOT 1	2 PROVIDE	<u>-</u>			 		
m Creighton U	47		4	HOVIDE	<u>.</u>		-	2		
Doane College	47 49			4				3		
Hastings Coll	43	102	- 0	6				2		
Nebraska Wesleyan U	43 138	445	3	2	-			3	_	
Nebraska-U of, Kearney P Nebraska-U of, Lincoln	1402	1518	- 7 -	11	49	26	9	11	1	3
Nebraska-U of, Omaha	849	832	3	8				3		
Union College	67		0	_ <u>i</u>			_	0		
Official Conege		<u> </u>					_			
NEVADA								l		
ρ Nevada-U of, Las Vegas	400	925	6_	8	14	3	3	• 4	0	_2_
p Nevada-U of, Reno	, 308	69	15	20_	28_	19	3	5	2	2
		<u> </u>								
NEW HAMPSHIRE							_		_	
p Dartmouth Coll	632	117	20	<u>17</u>	30	10	<u>8</u>	12	2 2	
p New Hampshire-U of	504	473	12	6	34	17	7	3	2	3
										•
NEW JERSEY		40		_				3		
Drew U	65	60	<u>. 4</u> 2	<u>5</u> 3	<u> </u>			 		
Georgian Court Coll	85	125 134		- <u>3</u>				 		
Montclair State U	471	DATA NOT PROVI	<u></u>	4				 ' 		
New Jersey City U		456	15	11				12	_	
New Jersey-The Coll of		92	4	10	32	25	7	3	0	4
p NJIT/Rutgers (1	288		14	8	94	48	26	16		20
p Princeton U Ramapo Coll of NJ	101	126	5	1				2		
Richard Stockton Coll of NJ	249	160	8	10				8		
Rider U	128	60	0	0		_		0		
Rowan U	557	413	4	6				2		
p Rutgers U-Busch Campus	2229	576	33	41	108	74	32	31	2	11
Rutgers U-Camden	218	80 .	2	3				4		
p Rutgers/NJIT (1		92	4	10	32	25	7_	3	0	4
St. Peter's Coll	75		2	1				1		
Seton Hall U	575	400	4	4				4		
p Stevens Inst of Tech	325		4	_ 5	23	14	7	6	<u> </u>	3
		•								
NEW MEXICO			_							
Eastern New Mexico U	121	89	<u>1</u>	4				1 1		
New Mexico Highlands U	93	_58	3	2				11	0	
p NM Inst of Mining & Tech	189		19_	25	21	· 7	3 14	2	1	2
p New Mexico St U	775	01/0	<u>1</u> 53	- 11 36	42 60	20	12	18		9
p New Mexico-U of	1856	2160		30		20	12	 		
NEW YORK	$\overline{}$									
m Adelphi U	33	55	3	2	0	0	0	4	1	
Alfred U	115	25	2		<u>~</u> _	<u>_</u> _	<u>-</u>	4		
Bard Coll	18	78	2	5		_		3		
Barnard Coll		DATA NOT PROV					_			
	(2) 1857	19	1	0		-		0	0	
Canisius Coll	85	75	2	0		_		1		
	(2) 410	554	1	4				2	2_	
p Clarkson U	578		25	11	10	4	2	7	2	0
Colgate U	129		_ 5	8				8		
p Columbia U	319	123	11	10	99	66	19	16	3	15
mbia U (Appl Sci)			7	8	50	26	10	7	5	4
EDIO:		•								

1998-00

FALL 2000 UNDERGRADUATE

MAJORS FALL 2000

PHYSICS DEGREES 1999-00 INTRODUCTORY ENROLLMENTS **GRADUATE STUDENTS** PHYSICAL SCI EXITING MOITUTITEMI **PHYSICS** & ASTRONOMY JR SR TOTAL FOREIGN BACHELORS MASTERS PHD NEW YORK CONTINUED p Cornell U Cornell U (Appl Sci) Long Island U-C.W. Post ī Fordham U **Grad Center (CUNY) GRADUATE DEPT ONLY** Lehman Coll (CUNY) **Hamilton Coll** Hartwick Coll Hobart & Wm Smith Coll Hofstra U **Houghton Coll** m Hunter Coll (CUNY) (2) Iona Coll ō Ithaca Coll Le Moyne Coll Manhattan Coll Manhattanville Coll New York Inst of Tech DATA NOT PROVIDED New York U (NYU) Pace U-Pleasantville Polytechnic U m Queens Coll (CUNY) (2)Rensselaer Polytech Inst Roberts Wesleyan Coll $\bar{2}$ Rochester Inst of Tech Rochester-U of Rockefeller U GRADUATE DEPT ONLY St. Bonaventure U St. John Fisher Coll St. John's U DATA NOT PROVIDED St. Lawrence U Siena Coll Skidmore Coll Staten Island-Coll of SUNY Coll-Brockport SUNY Coll-Buffalo **SUNY Coll-Cortland** SUNY Coll-Fredonia SUNY Coll-Geneseo SUNY Coll-New Paltz **SUNY Coll-Oneonta** SUNY Coll-Oswego SUNY Coll-Potsdam p SUNY-Albany m SUNY-Binghamton U SUNY-Buffalo SUNY-Plattsburgh St U SUNY-Stony Brook Syracuse U 61 Î **Union College** US Military Academy Utica?Coll Vassar Coll Wagner Coll Wells Coll Θ ⊣iva U

ERIC COII (CUNY)

FALL 2000 UNDERGRADUATE MAJORS

	1999-00			<u>JORS</u>		FALL 2000		PHYSICS DEGREES			
	-	899-00 RY ENROLLMENTS			GRADUATE STUDENTS						
	INTRODUCTO	PHYSICAL SCI					FIRST		EXITING		
INSTITUTION	PHYSICS	& ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	MASTERS	PHD	
NORTH CAROLINA	1111000	<u> </u>					1 in #det#				
	332	300	13	25	11	1	3	3	5		
m Appalachian State U	332 252	80	4	3		<u> </u>		3			
Davidson Coll	1132	169	17	16	65	32	18	10	0	8	
p Duke U	1132	109	5	11	<u> </u>	5	- 6	9	4	-	
p East Carolina U	75	164	<u>,0</u>	0				Ó		<u> </u>	
Elizabeth City St U	75	257	3	4				3			
Eion Coll	366		- 6	-4				5			
Guilford Coll	30		- 0	2				0			
Lenoir-Rhyne Coll	54	63	- 5	3				6			
NC-U of, Asheville	87	129			41	24	.13	11	4	6	
p NC-U of, Chapel Hill	638	408	14	12	61 18		8	9	5		
m NC-U of, Charlotte	556	330	<u>8</u>	8	16	8		8			
NC-U of, Greensboro	414	358	5	4				9			
NC-U of, Wilmington	417	136	3	5			. 0	4		<u>·</u>	
m North Carolina A&T St U	685	224	7	6	4	0	2	0			
North Carolina Central U	125		4	8	70	01	14	15		10	
p North Carolina St U	3007	366	29	40	78	21	14				
Shaw U	38	133	<u> </u>	<u> </u>				4 -	0	4	
p Wake Forest U	222	146	_7_	13	17_	9	6	5			
Westem Carolina U	150	200	<u> </u>	3				4			
	_										
NORTH DAKOTA											
Minot State U	76	54	<u> </u>	<u> </u>				0			
p North Dakota St U	750	239	2	7	8	4		1	0	<u> </u>	
p North Dakota-U of	363	81	6	5	9	6	1	3	1	1_	
	_										
OHIO	_]										
p Air Force Inst of Tech	G	RADUATE DEPT (<u>NLY</u>		DATA	NOT PRO	VIDED_	<u> </u>			
m Akron-U of	340	250	8	10	<u>8</u>	4	4	6	8		
Antioch Coll	15	30	<u> 1</u>	00				1 1			
Ashland U	14	24	1	<u> </u>				0			
Baldwin-Wallace Coll	403	306	5	4				2			
Bluffton Coli	159	14	1	1				2			
m Bowling Green St U	436	1202	1	2	10	7	6	2	5		
p Case Western Reserve U	594		23	15	40	31	15	′8	0	4	
p Cincinnati-U of	901	240	12	15	57	48	19	2	3	6	
m Cleveland State U	569	25	4	6	5	0	0	3	2		
Dayton-U of	1996	67	5	9				3.			
Denison U	111	230	7	5				6			
Heidelberg Coll	119	148	2	1				0 _			
Hiram Coll	38	24	2					1			
m John Garroll U	210	141	8	8	3	1	1	4	3		
p Kent State U	3590	1417	8	11	50	35	8	4	2	5	
Kenyon Coll	65	57	7	5				5			
Marietta Coll	42	36	Ō	0		_		0			
m Miami U	2182	497	23	13	12	3	6	15	4		
Mount Union Coll	32	<u>-</u>	1	3		<u>_</u>		1			
Muskingum Coll	59	47	3	4				4			
Oberlin Coll	198	117	11	16		<u> </u>		5			
Ohio Northern U	293	37		4				1 1			
p Ohio State U	2452		27	56	171	100	32	26		19	
p Ohio U	882	1117	36	8	60	45	18	3	5	6	
Ohio Wesleyan U	67		3	3				4			
Otterbein Coll	87	361	5	4				0			
Otterbein Coll	- 07							<u> </u>			



FALL 2000 UNDERGRADUATE

1999-00

MAJORS FALL 2000

	1999-00 INTRODUCTORY ENROLLMENTS				GRAD	DUATE STUD	ENTS	THIOIOG PEGNELS			
		PHYSICAL SCI				•			EVITINO		
INSTITUTION	PHYSICS	& ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHD	
OHIO CONTINUED				·				1			
p Toledo-U of	1129	1349	6	5	36	24	13	2	6	3	
Wittenberg U	77		5	- 8				1			
Wooster-Coll of	127	150	9	8				6			
m Wright State U	644	586	5	6	10	1	4	8	2		
Xavier U	191	240	9	6				6			
Youngstown State U	470		4	4				4			
01/1 41/01/1	_										
OKLAHOMA										-	
Cameron U	<u>87</u>	356	5	3				<u> </u>			
m Central OK-U of	579	1132	7	13	10	3	4	6	0		
East Central U	103	194	7	. 4				2			
Northeastern St U	212	660	3	8				7			
Oklahoma Baptist U	20	123	3_	0				2			
Oklahoma City U	29	45	<u> </u>	0				0			
p Oklahoma State U	364	150	<u> 1</u>	5	49	33	15	3	3	4	
p Oklahoma-U of	1623		13	22	40	16	6	11	2	9	
OK-U of Sci and Arts	25	120	3	0				0			
Oral Roberts U			0	0				1			
Southeastern OK St U	72	365	3	3				2			
Southern Nazarene U	28	20	2	1				1	_		
Southwestern OK St U	207	370	2	6				1			
Tulsa-U of	304	71	6	6				1	_		
	_										
OREGON											
Eastern Oregon U	<u>57</u>	56	6	2				1			
Lewis & Clark Coll	108	131	8	10			_	5			
Linfield Coll	98	250	15	9			_	7			
p Oregon State U	1500	830	26	24	38	16	6	12	4	8	
p Oregon-U of	458	587	21	26	76	32	31	15	10	8	
Pacific U	248	55	11	3			-	2		<u> </u>	
p Portland State U	445	78	21	15	27	9	11	25	0	<u> </u>	
Portland-U of	152		1	5		_		6	<u> </u>	<u> </u>	
Reed Coll	81	90	21	23		5		18			
Southern Oregon U	155	140	12	6		_		6			
Willamette U	80	28	3	6		_		<u> </u>			
	_				_						
PENNSYLVANIA											
Allegheny Coll	<u> </u>	40	9	7	_			10			
Bloomsburg U of PA	106	686	6	4				3			
p Bryn Mawr Coll	137		10	11	4	0	2	10	1	0	
Bucknell U	360	150	13	15				5		<u> </u>	
California U of PA	87	125	1	1				i			
p Carnegie Mellon U	642	122	29	29	65	41	21	21	0	4	
Clarion U of PA	98	338	3	3				0			
Dickinson Coll	77	110	6	11				8		—	
p Drexel U		DATA	NOT P	ROVIDE	D					—	
Duquesne U	498	65	4	4				0			
East Stroudsburg U	163	690	5	2	-		\neg	2		—	
Edinboro U of PA	374	351	8	6				6			
Elizabethtown Coll	89	15	0	5				_			
Franklin & Marshall Coll	75	60	5	6			 	10	 -	—	
Geneva Coll	134	36	0	_				1		 -	
Gettysburg Coll	139	57	2	6				2		—	
Grove City Coll	357	28	7	13			-	10			
Haverford Coll	74		9	10				5			
na U of PA	535	•	7	4	8	5	4	<u>3</u>	5		
EKIC						_ _			_ ``		

FALL 2000 UNDERGRADUATE

MAJORS 1999-00 1999-00
FALL 2000 PHYSICS DEGREES

	1999-00		MAU	<u>Ono</u>		FALL 2000 UATE STUD	ENTS	PHISIOS DEGREES			
	INTRODUCTO	RY ENROLLMENTS			GHAD	OAIESIOD	ENIO				
	PUVOIGO	PHYSICAL SCI	10	60	TOTAL	FOREIGN	FIRST	BACHELORS	EXITING	DHD	
INSTITUTION	PHYSICS	& ASTRONOMY	JR	SR	TOTAL	FUREIGN	TEAR	BACHELORS	MASIENS	PNU	
PENNSYLVANIA CONT'D	┙	50	10	-							
Juniata Coll	100	50	10	5_				5		—	
Kutztown U	178	246	_5	0				2	<u> </u>	—	
Lafayette Coll	252			0				3			
Lebanon Valley Coll	83	17	5_	6	24	21		2	2	6	
p Lehigh U	385	60	5_	9	36		6	8			
Lincoln U	49	77	9	<u>8</u> 5				3			
Lock Haven U	140	13	3	2		_		6			
Lycoming Coll	40 106	235	<u>6</u> 4	 _			<u> </u>	4			
Mansfield U	332	310	4	14				11			
Millersville U	<u></u>	18	2	5				5			
Moravian Coll	172		2	0				2			
Muhlenberg Coll	2594		21	34	94	44	28	18	5	14	
Pennsylvania St U	642	210	10	3				2			
Pennsylvania St U-Erie	719	559	18	24	83	57	19	17	3	13	
p Pennsylvania-U of	1603	35	7	14	· 77	44	17	3	3	10	
p Pittsburgh-U of		DATA NOT PROVID	<u> </u>					- 		<u> </u>	
St. Josephs U St. Vincent Coll	194	139	3	4	_			4			
Scranton-U of	239	200	2	8			<u> </u>	3			
Shippensburg U	198	186	10					2			
Slippers Rock U	343	64	3	- ;; -				5		<u> </u>	
Susquehanna U	94	9	5	0				4			
Swarthmore Coll	171	,	12	10				5			
p Temple U	1387	96			20	11	7	3	0	3	
Thiel Coll	9	12	1	2				2			
Ursinus Coll	60	30	<u>i</u>	1				2			
Villanova U	1244		2	0		_		2	<u> </u>		
Wash. & Jefferson Coll	50	18	6	3	_	-		4	-		
West Chester U	317	297	10	5	_			0	_		
Westminster Coll	72	72	2	1				2			
Widener U	216	28	1	1				0			
								1			
PUERTO RICO	\neg							l			
Puerto Rico-U of, Humacao		200	14	18				10			
m Puerto Rico-U of, Mayaguez	3036	270	8	22	44	27	19	3	12		
m Puerto Rico-U of, Rio Piedras	638	102	1	6	17	3	8	1	4		
RHODE ISLAND											
p Brown U	303	178	13	15	96	68	18	21	0	8	
Providence Coll	175	60	1	0				0			
Rhode Island Coll	144	552	2	2				2			
p Rhode Island-U of	472	351	9	3	14	11_	3	1 1	<u> </u>	6	
SOUTH CAROLINA											
Benedict Coll			3	3				5	_		
Bob Jones U	32	117	4	2				4			
Charleston-Coll of	467	428	13	17		_		22			
Citadel, The	226	14	1	2				2			
p Clemson U	688	444	4	11	43	18	16	5	5	7	
Erskine Coll	34	30	2	3		_		2	_		
Francis Marion U	143	256		8				. 3			
Furman U	151	32	8_	6				7			
Presbyterian Coll	90	18	8	3	_			6	_		
South Carolina St U	220	215	1	3				3			
2 South Carolina-U of	947	901	2	3	32	22	17	8	3	2	
FRIC ord Coll	79	10	5	3				2			
			•	~							

FALL 2000 UNDERGRADUATE MAJORS

1999-00

FALL 2000 GRADUATE STUDENTS

	1999-00 INTRODUCTORY ENROLLMENTS				GRAD	FALL 2000 DUATE STUD	ENTS	FHISICS DEGREES		
INSTITUTION	PHYSICS	PHYSICAL SCI				FOREIGN	FIRST		EXITING	
SOUTH DAKOTA	PHYSICS	& ASTRONOMY	JR	SR	TOTAL	FOREIGN	YEAR	BACHELORS	MASTERS	PHD
Augustana Coll	J 107	74	•	_				_		
Dakota State U	<u>127</u> 125	74	3_	2				2		
SD Sch of Mines & Tech	582		0_	0				0		<u>, </u>
m South Dakota St U	435	17	3	2				2		
South Dakota-U of	435 146	48	4	4	4	4		7	0	
Godin Dakota-O Ol		40	4	6_	-	<u>_</u> .		2		
TENNESSEE	1									
Austin Peay St U	170	30	2	1				2		
Belmont U	24	80	2	Ö				1		
Christian Brothers U	130	126	<u>-</u>	2				0		
Cumberland U	76	105	5	3	_			0		
David Lipscomb U	95		- 0	- 0			_	0		
East Tennessee St U	215	213	3	5						
m Fisk U	50		4		10		5	3	4	
King Coll	29	28	3	7	10			1		
m Memphis-U of	715	133	- 0-	9	6		4	2	2	
Middle Tennessee St U	612	649	8		<u> </u>			2		
Rhodes Coll	65	200	2	4	·			7		
Southern Adventist U	87	125	2	0				2		
South-U of the	55	43	5	5	_	_	_	- 2 -		
Tennessee State U		ATA NOT PROVID						- 		
Tennessee Tech U	501	44	2	5				2		
Trevecca Nazarene U	23	98	3	0				0		
TN-U of, Chattanooga	200	165	- j	2				2		
p TN-U of, Knoxville	711	778	4	8	70	35	17	2	3	11
p TN-U of, Space Inst		RADUATE DEPT O			10	3	1			2
p Vanderbilt U	343	<u> </u>	6	11	55	25	7	7	1	6
			<u> </u>							-
TEXAS]									
Abilene Christian U	77	351	10	10				0		
Angelo State U	131	482	12	12		_		2		
Austin Coll	50		5	9				5		
p Baylor U	2023	339	4	4	18	7	4	3	0	0
Dallas-U of	105	110	5	4				3		<u> </u>
Houston Baptist U	40	20	2	0				1		
p Houston-U of	1966	1011	7	13	66	55	24	8	4	2
Houston-U of, Downtown	95		0	0				0		
Lamar U			2	1				Ö		
McMurry U	52	30	3	3				0		
Midwestern State U	120	66	3	2	_	_	_	0		
p North Texas-U of	838	1469	8	9	30	23	8	5	6	7
Prairie View A&M U	280	30	4	3						
p Rice U	293		12	8	61	30	13	13	3	5
St. Mary's U	278	126	2	<u></u>	<u> </u>		'	3		<u> </u>
m Sam Houston St U	433	510	2	5	0	0	-	5	2	—
p Southern Methodist U	159	145	6	3	6	4	2	2	3	_
m Southwest Texas St U	808	115	19	27	14	_	-† 	8	3	'
Southwestern Adventist U	85	60	0	_ 		 _		0		—
Southwestern U	34	58	4	3				<u>Ť</u>		
m Stephen F Austin St U	1383	701	- 7	8	6	1	5	6	2	
* Department is discontinuing graduate asserta					-		<u>~</u> _1	<u>~</u>		

^{*} Department is discontinuing graduate program.



FALL 2000 UNDERGRADUATE

MAJORS

	4000 00			ORS		FALL 2000		PHYSICS DEGREES			
	1998-00 INTRODUCTORY ENROLLMENTS				GRAD	UATE STUD	ents				
	INTROPOSTO	PHYSICAL SCI						•	EVITINO		
INSTITUTION	PHYSICS	& ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHD	
TEXAS CONTINUED	<u> </u>	a ASTRONOM1			10171		7-07-01)		<u></u>	
Tarleton State U	85 ·	20	0	0				۱ ،			
	3461	397	14	25	105	79	21	15	7	9	
p Texas A&M U-College Station	3461	47	2	<u> </u>	6	2	0	2	3		
m Texas A&M U-Commerce	97	55	5	4				0			
Texas A&M U-Kingsville	114	258	4	8	16	9	3	3	0	2	
p Texas Christian U Texas Lutheran Coll	45	200	, 2	1	10			3		<u> </u>	
p Texas Tech U	43 1671	699	10	16	28	11	10	5	9		
	818	520	3	11	26	16	3	11	2	1	
p Texas-U of, Arlington	3603	<u> </u>	37	85	230	116	44	36	11	27	
p Texas-U of, Austin	297	36	14	14	<u> 250</u> 56	14	14	6	4	6	
p Texas-U of, Dallas	234	492	4	9	12	7	8	6	-	_	
m Texas-U of, El Paso	299	424	2	,	12_			0			
Texas-U of, Pan American	<u> </u>	128	10	8				i			
Texas-U of, San Antonio Trinity U		120	6	3				3			
West Texas A&M U	241	20	2	- 1		_		0			
West Texas AdM U	241							 			
UTAH	¬ .										
	」 1125	2479	43	88	24	8	5	47	9	2	
p Brigham Young U	238	385	13	15	35	10	- 5	3	4	1	
p Utah State U	<u>238</u> 2072	294	29	67	76	47	21	12	3	10	
p Utah-U of	758	965	7	11		4/		4			
Weber State U			_	_				3			
Westminster Coll	86	95	2_	6				 			
MEDIMONIE	7										
VERMONT	_		•	^				١ ,			
Mariboro Coll	8		3	0				14			
Middlebury Coll	396	72	8	7							
Norwich U	129	38	<u> </u>	3	_			0		—	
St. Michael's Coll	37	50	<u> 1</u>	1				2		—	
m Vermont-U of	351	124	3	3	8	5	6	0	3	—	
	¬										
VIRGINIA	┙		_	_							
Bridgewater Coll	34	139	_2	2				3			
m Christopher Newport U	278		6	10	41	3	12	8	5		
Emory & Henry Coll	55	42	2	2				1			
m George Mason U	520	846	9	13	15	3	11	1	4		
Hampden-Sydney Coll	55	227	7	2				3			
p Hampton U	277	549	2	10	34	10	3	4	<u> </u>	5	
Hollins U	78	28	<u> </u>	0				0			
James Madison U	265	348	13	9				6	_		
Longwood Coll	120		12	15				9			
Lynchburg Coll	95	5	3	3				0			
Mary Baldwin Coll	15	110	0	0				0			
Mary Washington Coll	146	30	12	5				4			
Norfolk State U	160	200	2	6			•	5			
p Old Dominion U	665	364	13	6	33	24	4	5	3	5	
Randolph-Macon Coll	64	24	4	3				0			
Randolph-Macon Womans Coll	31	31	3	4		,		0			
Richmond-U of	281		3	5				5			
Roanoke Coll	142		1	1				3			
Sweet Briar Coll	47		2	7				1			
m Virginia Commonwealth U	1165	98			5	0	2	5	5		
Virginia Military Inst	98		4	5				0			
m Virginia State U	92	311	3	2	4	0	0	11	0		
p Virginia Tech	5646	339	16	13	42	30	14	11	1	3	
n Virginia-U of	1366	192	40	38_	63	33	14	29	0	9	
FRI ington & Lee U	146	24	1	4				2	<u> </u>		
m & Mary-Coll of	300	472	14	22	48	24	<u> </u>	24	0	5	

1999-00

INTRODUCTORY ENROLLMENTS

FALL 2000 <u>GRADUATE STUDENTS</u>

	MILITARE	THE ENTINE MENT OF			<u> </u>					
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	DHU
WASHINGTON								I	MACIENO	
Central Washington U		104	6	8				7		
Eastern Washington U	170	100	4	6	-			2		
Gonzaga U	331	43	5	5	_		_	0 .		
Pacific Lutheran U	104	19	ō	4				8		
Puget Sound-U of	230	80	7	6				8		
Seattle Pacific U	125	73	4	3		_		3		
Seattle U	125	68	5	6				4		
Walla Walla Coll	115	30	ī	3	_			Ö		
p Washington State U	968	418	10	14	38	18	10	2	3	7
p Washington-U of	1714	780	61	106	169	46	44	37	- 	12
Western Washington U	1110	397	23	11				4		
Whitman Coll	82	15	22	13			-	10		
Whitworth Coll	69	41	1	14			_	2		
WEST VIRGINIA	\neg					_				
Bethany Coll		50	•	_				_		
Marshall U		50	3	3				2		
W. Virginia Inst of Tech		120	5	11			_	6		
p West Virginia U	<u>L</u>	ATA NOT PROVID						<u> </u>		
W. Virginia Wesleyan Coll	204	<u>400</u>	6	6	46	30	17	3	4	4
Wheeling Jesuit U	62	52	9	10				6		
- VVIIdeling Jesuit O	02	52	4	0				1		
WISCONSIN	\neg									
Beloit Coll	 45	66	6	5				3		
Carthage Coll	46	20	7	<u>i</u> _			_	ĭ		
Lawrence U	165	35	10	12	-			5		
Marquette U	774	238	2	1				2	_	
Ripon Coll	34		2	0	-			1		
St. Norbert Coll	50	80	2	2				1	_	
WI-U'of, Eau Claire	388	1079	9	13		-		7		
WI-U of, La Crosse	603	257	27	32				15		
p WI-U of, Madison	3392		5	30	146	47	48	10	5	18
p WI-U of, Milwaukee	1045	333	26	2	27	17	5	0	4	7
m WI-U of, Oshkosh	103	253	5	11	5	0	1	1	0	
WI-U of, Parkside	204	112	7	7				0		
WI-U of, River Falls	370	540	12	11				4		
WI-U of, Stevens Point	505	529	5	5	-			4		
WI-U of, Whitewater	D	ATA NOT PROVID	ED						_	
WYOMING	_									
Wyoming-U of	328	<u>31</u>	10	6				0		





U.S. Department of Education

Office of Educational Research and Improvement (OERI)
National Library of Education (NLE)
Educational Resources Information Center (ERIC)



NOTICE

Reproduction Basis



This document is covered by a signed "Reproduction Release (Blanket)" form (on file within the ERIC system), encompassing all or classes of documents from its source organization and, therefore, does not require a "Specific Document" Release form.



This document is Federally-funded, or carries its own permission to reproduce, or is otherwise in the public domain and, therefore, may be reproduced by ERIC without a signed Reproduction Release form (either "Specific Document" or "Blanket").

EFF-089 (3/2000)

